## **WEST Search History**

DATE: Wednesday, February 06, 2002

Set Name Query side by side		Hit Count Set Name			
			result set		
DB=USPT, $JPAB$ , $EPAB$ , $DWPI$ ; $PLUR=YES$ ; $OP=ADJ$					
L21	120 and (lysing or lyse or lytic)	6	L21		
L20	(fluorescence polarization) same 16	44	L20		
L19	(fluorescence polarization) same 16	44	L19		
L18	L16 and (lysing or lytic or hemoly\$4 or lyse\$1)	11	L18		
L17	L16 and 110	0	L17		
L16	L14 and (assay\$1 or immunoassay\$1)	46	L16		
L15	L14 and l1	2	L15		
L14	(fluorescence polarization) same (specific bind\$3)	46	L14		
L13	L12 and 19	46	L13		
L12	11 and (specific bind\$3) and 16	137	L12		
L11	L10 and 16	9	L11		
L10	11 same ((lysing or lytic) adj2 reagent\$1)	53	L10		
L9	11 same reagent\$1	559	L9		
L8	11 and reagent\$1	3850	L8		
L7	11 same 16	32	L7		
L6	(detect\$3 or measure\$4) adj4 analyte\$1	7111.	L6		
L5	11 same reagent\$1	559	L5		
L4	L1 same (cyclodextrin\$1)	2	L4		
L3	L2 and cyclodextrin\$1	3	L3		
L2	L1 same (neutrali\$5 or sequest\$5 or cyclodextrin\$1)	167	L2		
L1	(assay\$1 or immunoassay\$1) same (lysing or lytic or hemoly\$4 or lyse\$1)	5474	L1		

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Wednesday, February 06, 2002

Set Name Query		Hit Count	
side by side $DB = USPT, JPAB, EPAB, DWPI; PLUR = YES; OP = ADJ$			result set
L21	120 and (lysing or lyse or lytic)	6	L21
L20	(fluorescence polarization) same 16	44	L21 L20
L19	(fluorescence polarization) same 16	44	L19
L18	L16 and (lysing or lytic or hemoly\$4 or lyse\$1)	11	L18
L17	L16 and 110	0	L17
L16	L14 and (assay\$1 or immunoassay\$1)	46	L16
L15	L14 and 11	2	L15
L14	(fluorescence polarization) same (specific bind\$3)	46	L14
L13	L12 and 19	46	L13
L12	11 and (specific bind\$3) and 16	137	L12
L11	L10 and 16	9	L11
L10	11 same ((lysing or lytic) adj2 reagent\$1)	53	L10
L9	11 same reagent\$1	559	L9
L8	11 and reagent\$1	3850	L8
L7	11 same 16	32	L7
L6	(detect\$3 or measure\$4) adj4 analyte\$1	7111	L6
L5	11 same reagent\$1	559	L5
L4	L1 same (cyclodextrin\$1)	2	L4
L3	L2 and cyclodextrin\$1	3	L3
L2	L1 same (neutrali\$5 or sequest\$5 or cyclodextrin\$1)	167	L2
L1	(assay\$1 or immunoassay\$1) same (lysing or lytic or hemoly\$4 or lyse\$1)	5474	L1

END OF SEARCH HISTORY